## **AMENDMENTS TO THE SPECIFICATION**

## Please replace Table 1 with the following:

SEQ	ID NO	Protein	Species	Position	Sequence
SEQ	ID NO:1	SuSy	Zea mays		ENGIVRKWISRFEVW
		consensus			
SEQ	ID NO:2	SuSy 1	Zea mays	367-381	ENGILRKWISRFDVW
SEQ	ID NO:3	SuSy 2	Zea mays	375-389	ENGIVRKWISRFEVW
SEQ	ID NO:4	SuSy 3	Zea mays		ENGILKKWISRFDVW
SEQ	ID NO:5	Actin 2;	Dro me;	73 - 87;	EHGIVTNWDDMEKIW
		βγ Actin	H. sapiens	72 - 86	
SEQ	ID NO:6	Actin 3,5,6;	Dro me;	73 - 87;	EHGIITNWDDMEKIW
		α Actin	H. sapiens	74 - 88	
SEQ	ID NO:1	9 Actin			EHGIVTNWDDMEKIWHHTFY
		consensus			
SEQ	ID NO:7	ARP1	Dro me	76 - 90	EHGIVKDWNDMERIW
SEQ	ID NO:8	ARP2	Dro me	75 - 89	ENGVVRNWDDMCHVW
SEQ	ID NO:2	0 ARP1	H. sapiens	76 - 90	EHGVVRDWNDMERIW
SEQ	ID NO:2	1 ARP2	H. sapiens	80 - 94	ENGIVRNWDDMKHLW
SEO	ID NO:2		_		E.C W
				CONSENSUS	E+GI++-W+W <u>-</u>